### Series FP01

# Distinctive Characteristics

Brilliant illumination for highly visible status indication with LEDs and caps in red, green, or amber; subdued illumination for low light requirements with white cap over red, green, or amber LEDs.

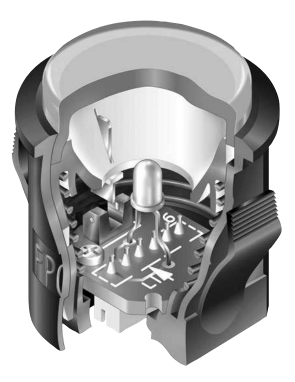
Photo interrupter, rather than contacts, ensures high reliability and long life of 3 million operations minimum.

Rugged construction and smooth actuation allow repeated, rapid actuation force anywhere on cap surface.

Snap-in mounting for easy installation.

Connector socket with 6 pins for simple connection.

Well suited for gaming and vending machines, as well as equipment exposed to corrosive gases used in environments such as chemical or steel manufacturing plants.



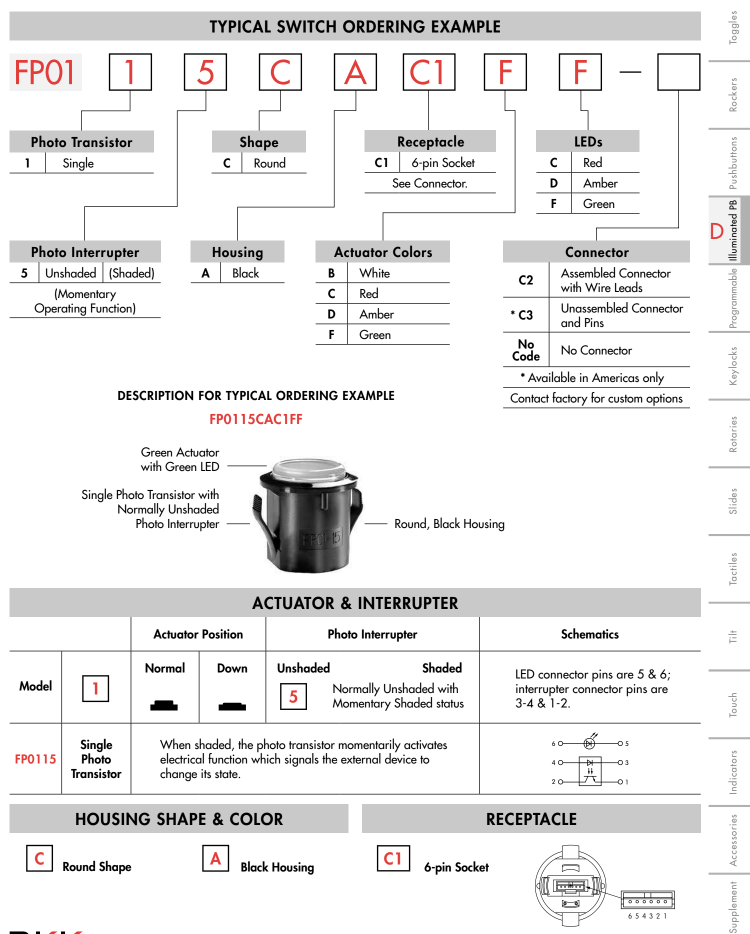






#### **Contactless Pushbuttons**

## Series FP01





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Toggles	SWITCH SPECIFICATIONS							
To			Actuator Up		Actuator Down			
	Status of Photo Interrupter: Unshaded				Shaded			
Rockers	Collector Current I <sub>c</sub> : 0.8n			0.8mA minimum		10µA maximum		
	Status of Photo Tran	nsistor: On	On		Off			
s	Output Condition of Photo Tran	nsistor: $I_F =$	$I_{F} = 20 \text{mA} \& V_{CE} = 5 \text{V}$					
Pushbuttons	MECHANICAL SPECIFICATIONS Total Travel: .079" (2.0mm)							
d PB	Operating	Force: 0.73	0.75 N (.169 lbf)					
D inde	Mechanic	al Life: 3,00	3,000,000 operations minimum					
Illuminated PB	<b>Operating Temperature Range:</b> -25°C through +50°C (-13°F through +122°F)							
Programmable		MATERIA						
ograr	Actuator: Poly	vacetal Hou	ising: Po	olyamide				
	PHOTO INTE	RRUPTER S	PECIFIC	ATIONS		Temperatur	e @ 25°C)	
Keylocks	Electrical & Optical Characteristics	Ту	pical	Maximum	Condit	ion		
Key	Input							
Rotaries	Forward Volt	tage V <sub>F</sub> : 1.3	3V	1.6V	I <sub>F</sub> = 50	mA		
	Reverse Cu	vrrent I <sub>R</sub> :		10µA	F <sub>R</sub> = 5∨	/		
Rote	Transmission							
	Collector-Emitter Saturation Voltage	V <sub>CE</sub> sat:		0.4V	$I_{F} = 20$	mA & $I_c =$	0.1mA	
Slides	Absolute Maximum Ratings							
SI	Input LED Output Photo Transistor							
Tactiles	Forward Current I <sub>F</sub> : 50mA			Collector-Emitte	r Voltage	<b>V</b> <sub>CEO</sub> : 30	V	
	<b>Reverse Voltage</b> V <sub>R</sub> : 5V			Emitter-Collecto	r Voltage	<b>V</b> <sub>ECO</sub> : 4.5	5V	
	Power Dissipation P <sub>D</sub> : 80mW			Colle	ctor Currer	ntl <sub>c</sub> : 30	mA	
	Collector Dissipation P <sub>c</sub> : 80mW							
÷	<b>Circuit Design Considerations</b> Output of the infrared LED in the photo interrupter decreases approximately 50% after 100,000 hours.		Vcc = 5V —					
Touch	Recommended load resistance (RL) is 40k ~ 120kΩ for the illustrated circuit.	:	shold Voltage VHI: 3.8V VLO: 1.0V				_	
	LED COLORS & SPECIFICATIONS							
Indicators	LEDs are an integral part of the switch and not available separately. $E = V_F \qquad V_F \qquad Q_F$	Single Elemer		Color	C Red	D Amber	<b>F</b> Green	
Accessories	The electrical speci- fications shown are	Forward Peak		I <sub>FM</sub>	30mA	25mA	25mA	
	determined at a basic	Typical Forwa			20mA	20mA	20mA	
	temperature of 25°C. $R = \frac{E - V_F}{V_F}$	Forward Volto	•	V <sub>F</sub>	1.85V	2.0V	2.25V	
Ac	If the source voltage	Reverse Peak	•	V <sub>RM</sub>	5V	5V	5V	
Supplement	exceeds the rated voltage, a ballast Where: R = Resistor Value (Ohms) E = Source Voltage (V) V <sub>F</sub> = Forward Voltage (V)	Current Reduc Rate Above 2		ΔI <sub>F</sub>	0.38mA /°C	0.28mA /°C	0.40mA /°C	
Iddug	resistor is required. $I_F = Forward Current (A)$	Ambient Temp	perature Ra	inge	_	25° ~ +50°	с	
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